City of Sunnyvale

Ten Year Project Costs by Project Category and Type

Project Number	Project Name	Prior Years Actual	Budget 2005-06	Plan 2006-07	Plan 2007-08	Plan 2008-09	Plan 2009-10	Plan 2010-11	Plan 2011-12	Plan 2012-13	Plan 2013-14	Plan 2014-15	Plan 2015-16	Ten Year Plan Total	Project Grand Total
Catego Type:	ory: Capita Solid														
801350	Contribution to S	MaRT Station E	quipment Rep	olacement Fu	and										
		2,325,734	608,080	718,640	608,080	608,080	608,080	608,080	552,800	552,800	552,800	552,800	552,800	5,914,960	8,848,774
821930	SMaRT Station C	Curbside Processi	ng Facility												
		2,184,587	50,000	0	0	0	0	0	0	0	0	0	0	0	2,234,587
824270	Condensate Colle	ection and Pre-Tr	eatment Syste	em											
		9,689	612,661	0	0	0	0	0	0	0	0	0	0	0	622,350
825120	SMaRT Station C	Office Addition													
		0	0	0	33,534	0	223,560	0	0	0	0	0	0	257,094	257,094

831,640

608,080

552,800

552,800

552,800

552,800

552,800 6,172,054 11,962,805

608,080

Note: Projects with \$0 Grand Total have budgets in the second ten years of the Twenty Year Plan.

4,520,010 1,270,741

718,640

641,614

Total

Project: 801350 Contribution to SMaRT Station Equipment Replacement Fund

Category: Origination Year: Planned Completion Year: Origin:	Capital 1995-96 Ongoing Staff	Type: Phase: % Complete:	Solid Waste Ongoing n/a		Department: Public Works Project Manager: Richard Gurney Project Coordinator: Gail Bentley Interdependencies: none
Element: Sub-Element:	3 Environmental Management 3.2 Solid Waste Management		Goal: Neighborhood	3.2D : City Wide	Fund: 455 Utilities Sub-Fund: 200 Solid Waste Management

Project Description and Statement of Need

The Sunnyvale Materials Recovery and Transfer (SMaRT) Station Capital Replacement Fund (490/200) equipment replacement reserve is funded by Sunnyvale, Palo Alto, and Mountain View, at 55.25%, 21.27% and 23.45% of the total costs, respectively. This project reflects Sunnyvale's contribution to Fund 490/200. A related project, 811250, SMaRT Station Equipment Replacement, will then be funded in total out of 490/200. The replacement schedule, costs, and contribution amounts are updated annually to reflect anticipated expenses, based on the City's experience since the SMaRT Station opened in 1993.

Costs have increased due to major equipment replacement needs. Equipment is showing excessive wear and fatigue, resulting in more frequent facility downtime for maintenance and replacement of worn components. In some cases, proprietary equipment items require expensive upgrades; or repair parts are not available. Efficiencies provided by updated equipment will allow a staff reduction of 6 sorters. This will save \$146,000 per year in Fund 490-100 operating costs, beginning in January 2008. Sunnyvale's share of this cost reduction is reflected in this project.

Service Level

no service level effect

Issues

None.

Project Financial Summary

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	2,325,734	608,080	718,640	608,080	608,080	608,080	608,080	552,800	552,800	552,800	552,800	552,800	5,914,960	8,848,774
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	718,640	608,080	608,080	608,080	608,080	552,800	552,800	552,800	552,800	552,800	5,914,960	
Total	2,325,734	608,080	718,640	608,080	608,080	608,080	608,080	552,800	552,800	552,800	552,800	552,800	5,914,960	8,848,774
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 821930 SMaRT Station Curbside Processing Facility

Category: Origination Year: Planned Completion Year: Origin:	Capital 2000-01 2004-05 Staff	Type: Phase: % Complete:	Solid Waste Construction 90		Department: Project Manager: Project Coordinator: Interdependencies:	•
Element:	3 Environmental Management		Goal:	3.2A	Fund	d: 490 SMaRT Station
Sub-Element:	3.2 Solid Waste Management		Neighborhood	: City Wide	Sub-	-Fund: 200 SMaRT Station Equipment Replacement

Project Description and Statement of Need

This project provides for the installation of equipment at the Sunnyvale Materials Recovery and Transfer (SMaRT) Station to process curbside recyclables delivered by the cities of Sunnyvale, Mountain View, and possibly Palo Alto per the terms of the SMaRT Memorandum of Understanding (MOU). It will replace obsolete Carl Road Recycling Center, which will be used instead by the Countywide Program. This is the last major item of work required to complete the SMaRT Station. On October 24, 2000, City Council approved Budget Mod. No. 15 which transferred \$1,452,462 from project 814000, SMaRT Station Construction, to this new project which now resides in the SMaRT Station Capital Equipment Fund. In addition, an increase of \$1,077,788 was approved to bring the new project budget to \$2,530,250. This additional increase was funded by the appropriation of reserves available in the SMaRT Capital Equipment Fund. This fund includes contributions from the three participants of the SMaRT Station per the MOU. A repayment schedule to replenish the SMaRT Replacement Fund's reserves was discussed and agreed upon by the participating cities.

Service Level

no service level effect

Issues

Project is 90% complete. The remaining tasks will improve material flow, protect equipment and building from damage, and provide better separation of materials received.

Project Financial Summary

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	2,184,587	50,000	0	0	0	0	0	0	0	0	0	0	0	2,234,587
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	0	0	0	0	0	0	0	0	0	0	0	
Total	2,184,587	50,000	0	0	0	0	0	0	0	0	0	0	0	2,234,587
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 824270 Condensate Collection and Pre-Treatment System

Category: Origination Year: Planned Completion Year: Origin:	Capital 2002-03 2005-06 Staff	Type: Phase: % Complete:	Solid Waste Design 20		Department: Public Works Project Manager: Hira Raina Project Coordinator: Mark Bowers Interdependencies: none
Element: Sub-Element:	3 Environmental Management 3.2 Solid Waste Management		Goal: Neighborhood	3.2H : City Wide	Fund: 455 Utilities Sub-Fund: 200 Solid Waste Management

Project Description and Statement of Need

As mandated by the Bay Area Air Quality Management District (BAAQMD) Reg 8, Rule 34 (Rule 8-34), Sunnyvale maintains a landfill gas (LFG) collection system. The collected LFG provides fuel for the Sunnyvale Water Pollution Control Plant (WPCP) Power Generation Facility (PGF). In collecting LFG, liquid condensate is formed, which must be removed from the LFG piping. Condensate blockage reduces gas flow affecting gas quality and quantity, impacting the ability of the PGF to supply electricity to the WPCP and the grid. If fuel-flow is compromised, problems with the operation of the extraction system and flare could occur, possibly resulting in noncompliant LFG emissions and potentially resulting in BAAQMD issuance of Notices of Violation.

The gas collection system provides drainage of condensate to 12 condensate traps around the perimeter of the landfill. Traps are currently emptied at least weekly by vacuum truck. Due to occasional occurrences of contaminants in excess of local wastewater discharge limits, contents are hauled offsite to South Bay System Authority (SBSA) for disposal. Transportation and disposal increases the City's liability in the event of problems en-route or if issues arise related to SBSA's operations.

This project will fund the construction of an automated Condensate Collection and Return System and Pre-Treatment System, minimizing gas flow problems and eliminating costs and risks associated with its off-site disposal. Cost savings include 1) discontinuance of vacuum truck collection of condensate, 2) discontinuance of off-site disposal, 3) improved reliability of gas delivery to the PGF which is likely to reduce electricity purchases, and 4) avoidance of possible fines related to noncompliance. This project combines 805350 Landfill Gas Collection System II & 813950 Condensate/Leachate Collection System. Operating savings were moved to Program 342 - Solid Waste Management for FY 2005/2006.

Service Level

No effect on service levels.

Issues

Design plans (90% completion) for the Condensate Pre-Treatment System/Condensate Collection and Return System are scheduled to be received in November 2004. The bid process is anticipated to be completed, and construction begun, by the end of the FY 2004/2005 rainy season.

Project Financial Summary

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	9,689	612,661	0	0	0	0	0	0	0	0	0	0	0	622,350
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	0	0	0	0	0	0	0	0	0	0	0	
Total	9,689	612,661	0	0	0	0	0	0	0	0	0	0	0	622,350
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 825120 SMaRT Station Office Addition

Category: Origination Year: Planned Completion Year: Origin:	Capital 2003-04 2007-08 Staff	Type: Phase: % Complete:	Solid Waste Planning 0		Department: Public Works Project Manager: Hira Raina Project Coordinator: Richard Gurney Interdependencies: Parks and Recreation
Element: Sub-Element:	3 Environmental Management 3.2 Solid Waste Management		Goal: Neighborhood	3.2B : City Wide	Fund: 455 Utilities Sub-Fund: 200 Solid Waste Management

Project Description and Statement of Need

The currently available space at the Sunnyvale Materials Recovery and Transfer (SMaRT) Station is inadequate in size and suitability to accommodate either the number of City staff located there or the volume and nature of work conducted. The goal of this project is to provide work space that is consistent with City standards and that supports the wide variety of tasks of the Solid Waste Division's Recycling Program. This project will add 648 square feet to the SMaRT station administrative building. The enclosed 10 x 12 ft. addition will address an immediate need to reduce noise and distractions, provide space for general storage and office equipment and appropriate workspace for staff. The space will also provide the supervisor with acoustical privacy needed to perform the job and privacy for meetings with staff and contractors. The addition will bring existing staff workspace up to City standards and allow for additional equipment, a work table, and storage for files and binders/books necessary to the Recycling Program.

Service Level

This project will bring the working space up to City standards for office space.

Issues

none

Project Financial Summary

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	0	0	0	33,534	0	223,560	0	0	0	0	0	0	257,094	257,094
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	0	33,534	0	223,560	0	0	0	0	0	0	257,094	
Total	0	0	0	33,534	0	223,560	0	0	0	0	0	0	257,094	257,094
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

SMaRT Station Office Addition 825120

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